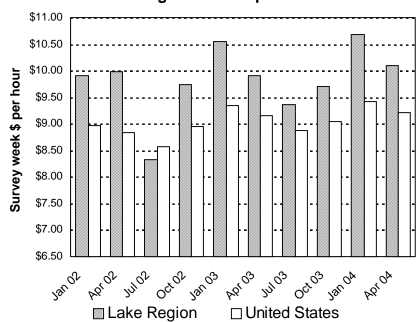
FARM LABOR

Regional and national data for hired workers, hours worked, and wage rates are published quarterly. Minnesota is included in the Lake Region which also includes Michigan and Wisconsin. Information from the Farm Labor report is used to determine farm labor's effect on production costs, evaluate the impact of wage rate changes, and to define the nation's need for farm labor.

Farm Labor estimates are made at the U.S. and regional levels for January, April, July, and October for the week including the 12th of the month. State level wage rate information is available annually for the October survey period.

ALL HIRED WORKER 1/ Wage Rate Comparison



HIRED WORKERS 1/: Annual Average Wage Rates, Minnesota 1999-2003

Year	All Hired	Field	Field & Livestock				
I Gai	All Tilled		I leid & Livestock				
	<u>Dollars per Hour</u>						
1999	8.53	8.67	8.26				
2000	8.91	8.67	8.38				
2001	9.53	9.90	9.26				
2002	9.73	9.76	9.12				
2003	10.23	9.80	9.56				

^{1/} Excludes Agricultural Service Workers.

FARM LABOR: Farm Workers and Wages by Type of Work, Lake Region, 2002-2004 1/

	Hired Workers and Hours Worked				Wages, Type of Work				
	Number	Expected To Be Employed		Number					
	of	150 Days	149 Days	of Hours			1	Field &	
Year and Month	Workers	or More	or Less	Worked	All Hired	Field	Livestock	Livestock	
	<u>1,000 Workers</u>			<u>Hours</u>		Dollars Per Hour			
2002									
January	38	33	5	33.5	9.91	10.22	8.26	8.94	
April	55	42	13	36.2	9.88	9.43	8.44	9.01	
July	62	44	18	34.8	8.33	7.85	7.85	7.85	
October	64	41	23	34.7	9.73	9.28	9.11	9.21	
2003									
January	45	40	5	31.7	10.54	10.51	9.44	9.65	
April	56	36	20	37.0	9.90	9.31	9.20	9.26	
July	62	42	20	36.2	9.36	8.34	8.95	8.55	
October	72	45	27	37.7	9.70	9.25	9.11	9.20	
2004									
January	50	43	7	34.2	10.68	10.11	9.41	9.60	
April	57	43	14	35.5	10.10	9.20	9.95	9.60	

^{1/} Lake Region includes Minnesota, Michigan, and Wisconsin.